Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	53	(file near barcode) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:46
S1	106	(((hierarch\$4 near4 (data database)) same (data with structure)) and (audit with data)) and node and timestamp\$2 and (audit with trail) and audit\$3 and (identifier identification) and (backup replicat\$4) and graphical and configuration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 07:31
S2	10	(((hierarch\$4 near4 (data database)) same (data near2 structure)) and (audit with data)) and node and timestamp\$2 and (audit with trail) and audit\$3 and (identifier identification) and (backup replicat\$4) and graphical and configuration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 16:08
S3	48	(hierarch\$4 near4 (data database)) same (data with (historical version\$2)) and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 16:38
S5	31	707/100-104.1.ccls. and ((historical version\$2) same database) and hierarch\$4 and timestamp\$2 and audit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 16:40
S9	21	(clinical near2 database) and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 07:32
S10	15	(clinical near2 database) and timestamp\$2 and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:25

			T			
S11	6	(clinical near2 (database data) near2 management) and timestamp\$2 and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:32
S12	15	(clinical near2 trial near2 (database data)) and timestamp\$2 and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 10:13
S17	6	timestamp\$2 and (undeletable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:51
S20	10	(cannot with deleted) same timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 09:30
S26	27	("no" near4 deleted) same timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 09:41
S29	34	(cannot near4 deleted) same (node record) and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 09:42
S30	1	(clinical near2 trial near2 (database data) near2 management) and timestamp\$2 and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 10:13
S31	2	(clinical near2 trial near2 (database data) near2 management) and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 10:14

S32	9	(clinical near2 trial near2 (database data) near2 management) and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 14:32
S37	17	(audit near2 trail) same workflow and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 11:36
S46	0	(hierarch\$4 near2 (tree data)) same node same timestamp\$2 and (audit near2 trail) and @ad<"20030210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 11:48
S49	100	(hierarch\$4 near2 (tree data)) same node and timestamp\$2 and (audit near2 trail) and @ad<"20030210" and backup	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:04
S53	14	(hierarch\$4 near2 (tree data)) same (definition near2 node) and (data near2 node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:17
S55	93	(hierarch\$4 near2 (tree data)) same ((structure parent) near2 node) and (child near2 data near2 node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:19
S56	57	(hierarch\$4 near2 (tree data)) same ((structure parent) near2 node) and (child near2 data near2 node) and @AD<"20030210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:37
S57	4	(hierarch\$4 near2 (tree data)) same ((history historical) near2 data) and (child near2 data near2 node) and @AD<"20030210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:41

				·		7
S60	66	(hierarch\$4 near2 (tree data)) same ((history historical) near2 data) and @AD<"20030210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:42
S61	1	(hierarch\$4 near2 (tree data)) same ((history historical) near2 data) and (audit near2 trail) and @AD<"20030210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 12:42
S62	27	(permanent undeletable) same store same data and node and (hierarch\$4 near2 data) and medical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 14:45
S63	67	((permanent undeletable) with store with data) and node and medical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 14:46
S64	34	(medical clinical) same database same hierarch\$4 and (data with node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 15:12
S65	16	(undeletable) near2 (data record node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 15:22
S66	1	"20040177090".pn. and (distributed isolation isolated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 16:43
S67	1	"20040177090".pn. and (providing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 17:17

S68	1	"20040177090".pn. and (workstation)	US-PGPUB; USPAT;	OR	ON	2006/09/08 17:17
		·	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S69	37	(US-20040088142-\$ or US-20020010684-\$ or US-20050021523-\$ or US-20040133543-\$ or US-20060010490-\$ or US-20060179086-\$ or US-20050105712-\$ or US-20040193482-\$ or US-20040193482-\$ or US-20040024662-\$ or US-20050033773-\$).did. or (US-7054837-\$ or US-6516336-\$ or US-6029195-\$ or US-5890166-\$ or US-6574636-\$ or US-6574636-\$ or US-6556999-\$ or US-6904434-\$ or US-6999977-\$ or US-668284-\$ or US-6820235-\$ or US-6889096-\$ or US-6873994-\$ or US-6873994-\$ or US-6775576-\$ or US-6904432-\$).did. or (US-20060143047-\$ or US-20020091756-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/09/08 17:18
S71	9	(clinical with trial with data with entry) and database and hierarch\$4	US-PGPUB; USPAT; DERWENT	OR	ON	2006/09/08 17:37
S72	41	(clinical with trial with data with entry) and database and @ad<"20030210"	US-PGPUB; USPAT; DERWENT	OR	ON	2006/09/08 17:56
S77		(hierarch\$4 with (data databse)) same (data near (node object)) and audit and (medical clinical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 07:40
S79	18	(hierarch\$4 with (data databse)) same (data near (node object)) and audit and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 08:01

S83	4	(hierarch\$4 with (data databse)) same (data near (node object)) same object same (data near2 element) and timestamp\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 08:02
S84	22	(tag near node) same (data near node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 08:41
S86	49	(xml near2 database) and medical and audit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 09:56
S89	27	directory with service with project and backup	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 09:57

Bookshelf





HOME TO BESILDE TO SOURSHOPE

US Patent and Trademark Office • Logout >

Search Results

Found 15890 section(s) in 1082 book(s) matching your search for "(window 2000) AND (PUBLDATE >= 20000101) AND (PUBLDATE <= 20021231)".

Define Sort Criteria

Chapter/Section Title

Results by Content Type

Books: 1082 Articles: 527 Safari Guides: 18

Microsoft Press 12002/12/16

View By Section

View By Book

Hide Book Covers

Results: 1 to 10 of 15890 More Results:

Pub. Date

Title



BOOK Microsoft® Windows® 2000 Scripting Guide Automatic System Administration

By The Microsoft®
Windows® Resource
Kit Scripting Team
Table of Contents

Microsoft® Windows® 2000 Scripting Guide Automatic System Administration

Publisher

Focusing on scripting for the administrator, this guide helps you understand important scripting concepts and technologies, and it shows how to use common scripting tools and techniques to complete routine tasks in core administrative areas.... Read More >

2.

BOOK Windows 2000 Pro: The Missing Manual By Sharon Crawford Table of Contents Windows 2000 Pro: The Missing Manual O'Reilly 2000/11/01

In Windows 2000 Pro: The Missing Manual, bestselling Windows NT author Sharon Crawford provides the friendly, authoritative book that should have been in the box. It's the ideal (and desperately needed) user's guide for the world's most popular corporate operating system....

Read More >

3. Service State of the service of t

BOOK Special Edition Using Microsoft® Windows® 2000 Professional

By Robert Cowart, Brian Knittel Table of Contents Special Edition Using Microsoft® Windows® 2000 Que 2000/02/24

Special Edition Using Windows 2000 Professional explores the synergy between Windows 2000 Professional and the corporate and Windows power users' desktop. Windows 2000 Professional is aimed directly at the power user who values the security, stability and networking capabilities of Windows 2000 alongside the ease and familiarity of the Windows 9x user interface. SE Using Windows 2000 covers upgrading from Windows 9x and Windows NT 4, working with the enhanced Windows 2000 interface, and setting... Read More >

4. BOOK

BOOK Windows 2000 Quick



Fixes
By Jim Boyce
Table of Contents

Windows 2000 Quick Fixes O'Reilly

Windows 2000 Quick Fixes provides fixes to common problems in a clear, well-organized fashion. It extensively troubleshoots both the Windows 2000 Professional and the Windows 2000 Server editions, taking power users through installation, complex networking configuration problems, and important backup and security concerns. When the pressure is on and there's no time to waste hunting for Windows 2000 solutions, this is the book to reach for.... Read More >

5. Since Jan

BOOK
Windows 2000
Administration in a
Nutshell

By Mitch Tulloch Table of Contents Windows 2000 Administration in a Nutshell

O'Reilly

2001/02/01

Anyone who installs Windows 2000, creates a user, or adds a printer is a 2000 system administrator. This book covers all the important day-to-day administrative tasks, and includes the tools for performing each task in an alphabetical reference for easy look-up. What's the same and what's different between Windows 2000 and Windows NT? Has the GUI or the networking architecture changed, and if so, how? This book will help you bridge the gap between Windows NT and Windows 2000.... Read More >



BOOK MCSA/MCSE Self-Paced Training Kit: Managing a Microsoft® Windows® 2000 Network MCSA/MCSE Self-Paced Training Kit: Managing a ¡Microsoft Press 2002/08/14 Microsoft® Windows® 2000 Network Environment,

Exam 70-218, Second Edition

Learn how to administer and support a Windows® 2000 network--and prepare for MCP Exam 70-